

# **ELX16-240**

## **Installation Guide**

(v 1.0)

## **FCC Compliance Statement**

**Caution**: Any changes or modifications in construction of this device which are not expressly approved the party responsible for compliance could void the user's authority to operate the equipment.

**NOTE**: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications, Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

## Warning

This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures

#### **CAUTION**

- 1. Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type.
- 2. Disposal of used batteries according to the general recommendations against the environmental pollution.
- 3. Do not throw the batteries into a fire, and do not heat, short-circuit or attempt to disassemble the batteries.
- 4. Do not attempt to recharge the batteries.

## **Important Notice**

- 1. Do not place heavy objects on the top of the ELX16-240.
- 2. ELX16-240 is for indoor use. It is not weatherproof. Use ELX16-240 with referring to its environmental specifications (Temp erature & Humidity). To clean the ELX16-240, gently wipe the outside with a clean dry cloth.
- 3. ELX16-240 uses AC power of 110V ~ 220V. Be cautious not to cause electric damages to ELX16-240.
- 4. Be careful not to drop the ELX16-240. Physical shocks may harm the product. In addition, be sure the ELX16-240 is secured after installation.
- 5. ELX16-240 is made of metal. Therefore you can hurt human beings if yu throw it to them or hit on them. When installing ELX16-240, be cautious to locate on safe places where children are unreachable.
- 6. If ELX16-240 does not operate properly, please contact the closest Rugged CCTV distributor for after sales service. Tampering or disassembling the product will void the warranty.
- 7. Security surveillance laws may differ for each country. Therefore, please contact the local region first to avoid any surveillance law violations.

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OVERVIEW ELX16-240

# **OVERVIEW**

## 1. What is ELX16-240?

The ELX16-240 is an 16-analog channels network digital video recorder. Video, Audio, and Text Event -Logs are digitized and stored on two internal hard-drives.

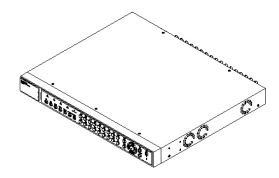
16 analog video channels
1 channel audio recording & playback
Max. 240 / 200 ips (NTSC / PAL) recording speed
Realtime (30 / 25 ips for each channel) monitoring
Built-in software multiplexer for all 16 live monitoring channels (1 / 4 / 9 / 13 / 16 Ch Mode or
CCTV Monitor as well as PC)
Maximum 4TB storage capacity (IEEE 1394 for external HDD)
ATM/POS transaction information text recording and search with corresponding video
16 sensor inputs and 4 relay outputs
Built-in hardware motion detection with search function (64-division comparison)
Various efficient back-up methods (IEEE 1394(FiWi), Ethernet)
PTZ Control (Preset support) via RS 232 and RS 485/RS422
User-friendly 32bit True-colored Graphic OSD Menu
Dynamic IP (DHCP, Floating IP) support
IR remote controller (User controls PTZ with remote controller)
Management Software over Network (DVR manager)
Dual CCTV monitor support (1 Normal, 1 Spot)

ELX16-240 OVERVIEW

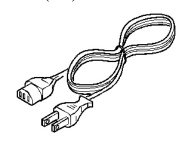
## 2. Supplied Accessories

Unpack and check all the items as below.

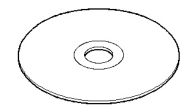
1. ELX16-240 (1EA)



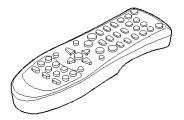
2. AC Power Cord (1EA)



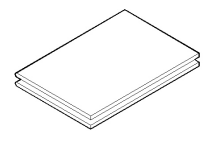
3. CD-ROM (Including DVR manager) (1EA)



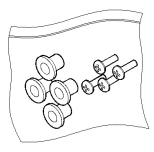
4. Remote Controller (1EA)



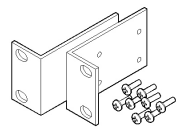
5. Guide (2EA)



6. HDD Fixing KIT (1SET)



7. 19" RACK FIXING KIT (1SET)

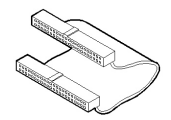


8. HDD EARTH CABLE (1EA)



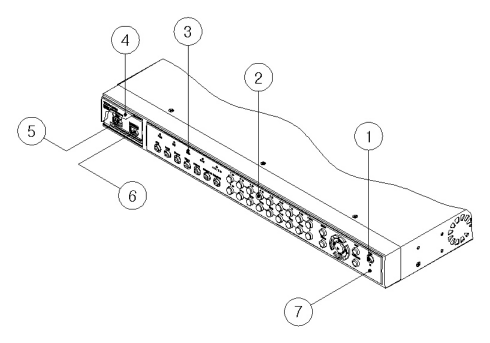
OVERVIEW ELX16-240

#### 9. HDD DATA CABLE (1EA)



## 3. Description & Function

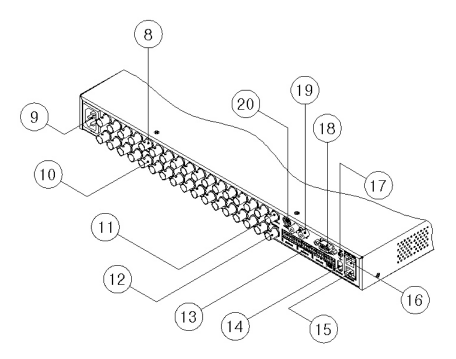
## ELX16-240 Front



- (1) Power switch
- (2) Function buttons
- (3) LED
- (4) I/O Port cover
- (5) USB connector
- (6) IEEE1394 connector
- (7) Remote controller receiver

ELX16-240 OVERVIEW

### ELX16-240 Rear



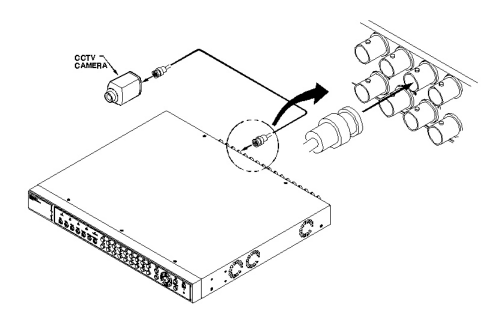
- (8) BNC connector for video input
- (9) AC power connector
- (10) BNC connector for video output
- (11) BNC connector for monitor A output
- (12) BNC connector for monitor B output
- (13) Terminal block for sensor, relay, and serial input/output
- (14) IEEE1394 connecter
- (15) Terminal block for RS232 & 422/485
- (16) Ethernet connector
- (17) GND
- (18) RS232 connecter (9Pin D-Sub)
- (19) Audio input / output connector
- (20) S-VHS connector

## INSTALLATION AND CONNECTION

## 4. Connecting & Running

## 4.1. Connecting camera

(1) Connect CCTV camera to ELX16-240 with BNC cable as shown below.



#### <Note>

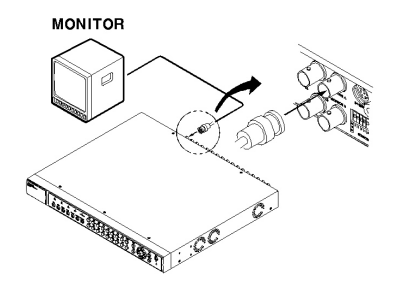
- 1. The video type for all channels should be either NTSC or PAL
- ELX16-240 sets video signal's impedance (75Ù) automatically.
   Impedance is set as 75Ù basically. If connecting a device to video output, impedance will be "Hi-z" status.
- 3. Video type (NTSC/PAL) should be changed after disassembling ELX16-240.
  So in order to change video type, it is recommended to contact the cloest local Rugged CCTV. distributor. When changing it, refer to "Appendix #2. Changing Video Type". Rugged CCTV. is not responsible for any service warranty about a problem due to careless change.

## 4.2. Connecting Monitor

(1) Connect CCTV monitor to ELX16-240 with BNC cable as shown below.

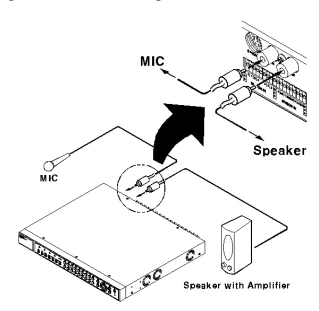
#### < Note>

ELX16-240 has two monitor output ports; for A(Normal) and B(Spot). When connecting only one monitor, use monitor A.



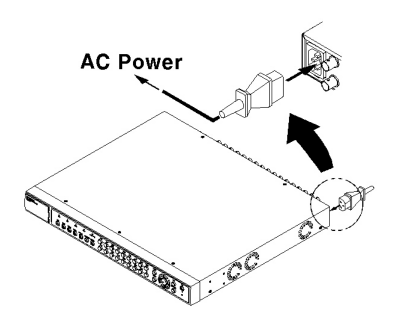
## 4.3. Connecting Audio

(1) Connect audio signal to ELX16-240 with using RCA cable.



## 4.4. Supplying Power

(1) Connect power cable.



### < Note>

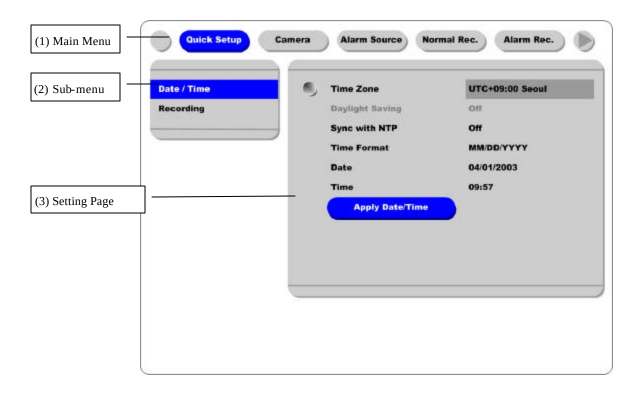
- $1. \begin{tabular}{ll} When supplying power, ELX16-240 starts booting automatically. \end{tabular}$
- 2. When pressing the power switch during 5 seconds, a dialogue for entering admin password occurs. In order to cut off power, key in the password.
- 3. For supplying power again, push the power switch.



## 5. Running OSD menu

## 5.1. Using menu

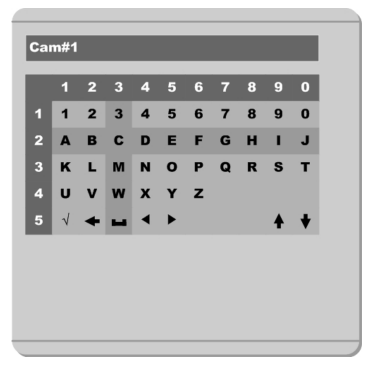
Press the [MENU] button to open the OSD Configuration Menu.



- (1) Main Menu Tabs: The selected tab is shown in blue and the related sub-menus will be shown below the tab. To move to the previous/next Main Menu Tab, use the [ / ] arrow buttons. To move to a sub-menu, press the [ENTER] or [ ] buttons.
- (2) **Sub-menu**: The select ed sub-menu is shown in blue and the related setting page will be shown to the right of the sub-menu. Use the [ / ] arrow buttons to move within the sub-menu list. To move to the setting page press the [ENTER] button. To exit the setting page, press the [EXIT] button.
- (3) Setting Page: The select ed item is shown in gray. To move within each page, use the [ / ] or [ / ] arrow buttons. Press the [ENTER] button to change the value of a setting. When the setting value is a word, a dialogue box to edit the word will open. When setting value is a number, it should be set with using the [ / ] or [ / ] arrow buttons. After the value is set, press the [EXIT] button. To exit the Setting Page, press the [EXIT] button.
- (4) Help message: Related information for each menu/setting will be displayed here.

## 5.2. Dialogue Box to Edit a Word

There are two methods to set word.



#### (1) Using number button

Enter the related numbers in order of horizontal/vertical. (For example, in order to select "C", press [3] and [2] buttons.)

#### (2) Using arrow button

Select a value using the [ / ] or [ / ] buttons. The intersection of the horizontal and vertical bar is select ed value. Press the [ ] button to confirm the selected value.

#### (3) Function word

The following symbols are for executing specific functions:

✓ : Enter

: Back Space & delete

: Space

: Move to left

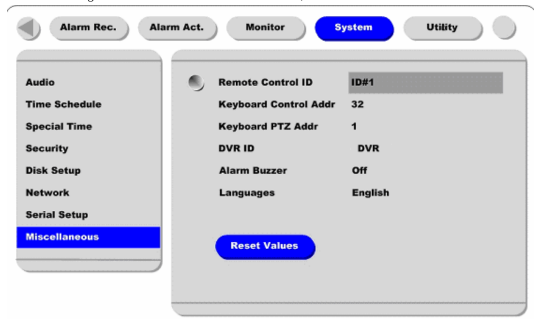
: Move to right

Previous Code Page Next Code Page

## 6. Setting remote controller

## 6.1. Setting ID of ELX16-240

When controlling several DVRs with one remote controller, set Remote Control ID as follows.



- (1) Press the [MENU] button.
- (2) Select "System" with using [ ] button and press the [ENETR] or [ ] button.
- (3) Select "Miscellaneous" from the sub-menu list using the [ ] button and press the [ENETR] button.
- (4) Select "Remote Control ID," and press the [ENETR] button.
- (5) Select a value using the [ / ] buttons and press the [EXIT] button.
- (6) Press the [EXIT] button to exit the Settings Page and return to Monitor mode.

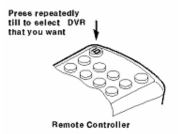
#### < Note > Remote Control ID

Up to 16 DVRs can be controlled with a single remote controller.

When not using remote controller, set the Remote Control ID as "Off".

### 6.2. Selecting ELX16-240

If several DVRs are set with unique ID numbers, they can be controlled with one remote controller. To select a specific (ELX16-240), keep pressing the ID button of remote controller until a buzzer sounds during 2 seconds.

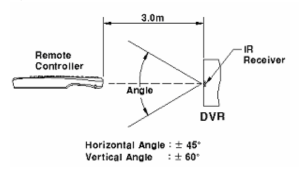


Unselected	PWR NET REC PLAY A O / B \$\times\$
Selected	PWR NET REC PLAY A O /B C

#### <Note>

Because remote controller ID is sixteen, DVR will correspond until pressing ID button sixteen times.

## 6.3. Operable range of remote controller



### 6.4. Loading the batteries into remote controller

Remote controller requires two AAA-type batteries.



2. Taking care that the poles(+/-) are correctly positioned.



3. Replace the battery cover.

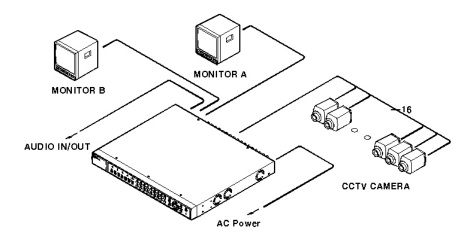
## <Note>

1. Remove the battery cover.

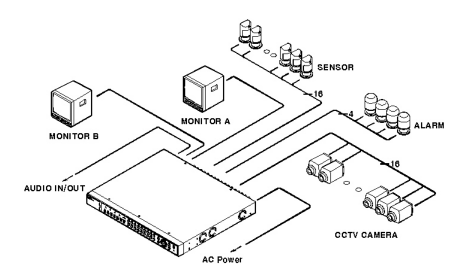
Batteries are not included as a packing accessory.

## 7. ELX16-240 Configuration

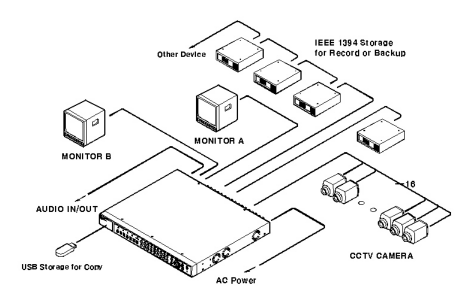
## 7.1. Basic Configuration



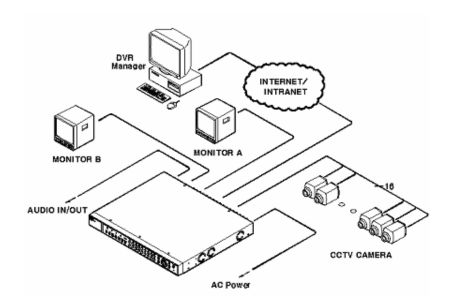
## 7.2. Advanced Configuration



## 7.3. External Storage & Backup Configuration



## 7.4. Internet/Intranet Configuration



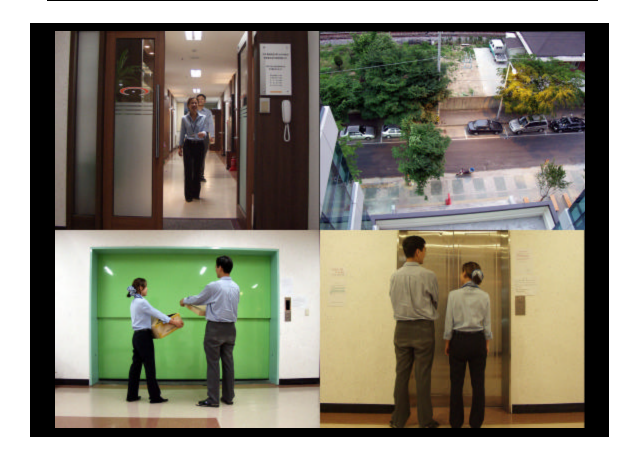
## 8. ELX16-240 Basic Setting

## 8.1. Viewing Image

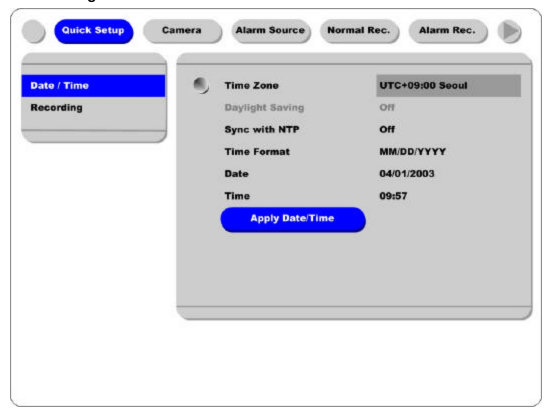
After initial start-up, images are displayed in multi-split screen according to the connected channels. The following example is when 4 channels are connected.

#### <Note>

If user password is set, a prompt for entering the password will appear.



### 8.2. Setting Date & Time



- (1) Press [MENU] button, and select "Quick Setup" tab.
- (2) Select "Date/Time" and enter the Settings Page by pressing [ENTER].

#### **8.2.1. Time Zone**

- (1) Select "Time Zone" and press [ENETR] button to configure.
- (2) Select a value using the [ / ] button and press the [EXIT] button when finished.

#### 8.2.2. Daylight Saving

- (1) "Daylight Saving Time" is only activated for time zones that use Daylight Savings. If activated, press [ENTER] to enter a new value.
- (2) Select "On/Off" using the [ / ] button and press the [EXIT] button when finished.

#### 8.2.3. Sync with NTP

In order to synchronize time with NTP (Network Time Protocol) server, select "On".

- (1) Select "Sync with NTP" using the [ / ] or the [ / ] buttons and press [ENTER] button.
- (2) Select "On/Off" using the [ / ] button and press the [EXIT] button.

#### 8.2.4. Time Format

- (1) Select "Time Format" using the [ / ] or the [ / ] buttons and press [ENTER].
- (2) Two Time Formats are available; 'MM/DD/YYYY' and 'YYYY/MM/DD'. Select a value using [ / ] buttons, and press the [EXIT] button when finished (Default value is 'MM/DD/YYYY'.)

#### 8.2.5. Date

- (1) Select "Date" using the [ / ] or the [ / ] buttons and press [ENTER].
- (2) Select 'MM'/DD'/'YYYY' using the [ / ] buttons, and select the value using the [ / ] buttons.
- (3) Press the [EXIT] button when finished.

#### 8.2.6. Time

- (1) Select "Time" using the [ / ] or the [ / ] buttons and press [ENTER].
- (2) Select 'HH'/'MM' using the [ / ] buttons, and select the value using the [ / ] buttons.
- (3) Press the [EXIT] button when finished.

#### 8.2.7. Apply Date/Time

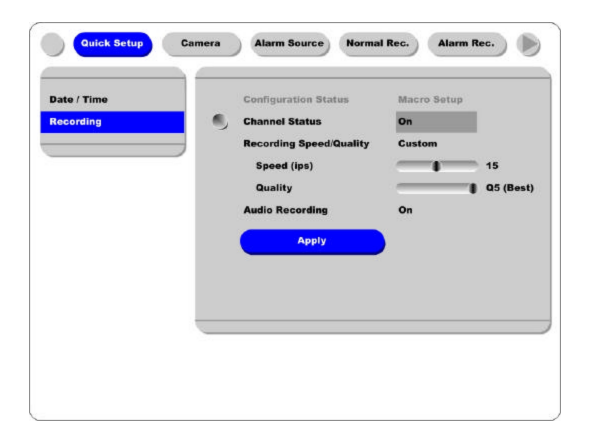
Most setting values are applied automatically, when exiting from the related menu page. But "Date" & "Time" settings are not applied automatically because they may critically affect the file system of the recorded HDD. To apply Date/Time settings confirm settings with [Apply Date/Time] button.

- (1) Select "Apply Date/time" using the [ / ] or the [ / ] buttons and press [ENTER]. A warning message will appear.
- (2) Select "OK" using the [ / ] or the [ / ] buttons and press [ENTER]. To cancel, press the [EXIT] button.



### 8.3. Setting Recording Condition

Recording conditions under the "Quick Setup" menu tab apply the same values to all analog channels 1~16. All settings are applied for 24 hours/day regardless of the values set for "Time Schedule" or "Alarm Rec."



- (1) Press [MENU] button, and select "Quick Setup."
- (2) Move to sub-menu by pressing [ENTER] or the [ ] button.
- (3) Select "Recording" using the [ / ] buttons and press the [ENTER] button.

### 8.3.1. Configuration Status

Displays the recording configuration status. When setting up through the "Quick Setup" menu, "Quick Setup" will be shown. When setting up through "Normal Rec." or "Alarm Rec.," "Custom Setup" will be shown.

#### – <Note>

Only when all the 16 channels' normal recording conditions are set through Macro Setup' and maintained, it is marked as 'Macro Setup'. Otherwise, it will be marked as 'Custom Setup'.

#### 8.3.2. Channel Status

- (1) Select "Channel Status" using [ / ] buttons and press the [ENTER] button.
- (2) Select a value using the [ button. Press the [EXIT] button when finished.

#### 8.3.3. Recording Speed/Quality

- (1) Select "Recording Speed/Quality" using [ / ] buttons and press the [ENTER] button.
- ] button. Press the [EXIT] button when finished. (2) Select a value using the [

### < Note> Recording Speed /Quality means

```
Low: Speed=lips and Quality=Q5
Std.: Speed=5ips and Quality=Q5
High: Speed=15ips and Quality=Q5
```

Custom : Speed and Quality = Manually defined by User.

### 8.3.4. Speed(ips)

When "Recording Speed/Quality" is set as "Custom," values can be set manually.

- (1) Select "Speed" using [ / ] buttons and press the [ENTER] button.
- (2) Select a value using the [ ] button. Press the [EXIT] button when finished.

### 8.3.5. Quality

When "Recording Speed/Quality" is set as "Custom," values can be set manually.

- (1) Select "Quality" using [ / ] buttons and press the [ENTER] button.
- ] button. Press the [EXIT] button when finished. (2) Select a value using the [

#### 8.3.6. Audio Recording

- (1) Select "Audio Recording" using [ / ] buttons and press the [ENTER] button.
- (2) Select a value using the [ / ] button. Press the [EXIT] button when finished.

#### 8.3.7. Apply

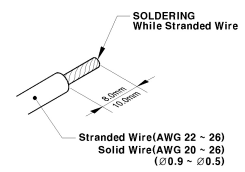
- (1) Select "Apply" using [ / ] buttons and press the [ENTER] button.
- (2) Setting values are applied and the previous menu will be displayed.

## 9. Connecting and Configuring DIO Ports

#### < Note> Wire Hundling

#### **Trimming Wire**

When connecting a wire to a terminal block, follow the instructions below. Note the different types of wire that can be used.

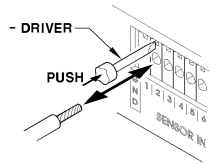


#### Inserting & removing wire

To insert the wire, use a screwdriver as shown in the diagram to the right.

**Stranded Wire**: Peel off the wiring cover  $8\sim10\text{mm}$  and solder it. Wire gage should be AWG  $22\sim26$ .

**Solid Wire:** Peel off the wiring cover  $8\sim10$ mm and solder it. Wire gage should be AWG 20  $\sim$  26.



## 9.1. Connecting and Configuring Sensor

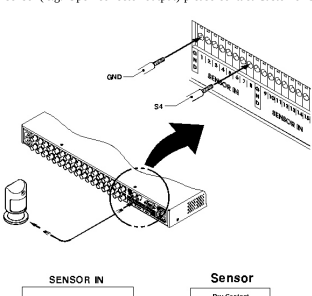
### 9.1.1. Specification

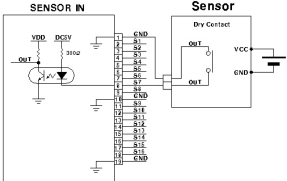
In order to run sensor input of ELX16-240 series normally, the following conditions are required.

	Input Ch.	16Ch. Photo coupler inputs
Smaa	Input type	N.C. (Normal Close) / N.O. (Normal Open) type
Spec.	Supported sensor	Dry contact
	Connecting	Connecting the trimmed wire to terminal block
	Available input pulse	Min. 500ms
Performance	range	
	Output current	Typical DC 12mA

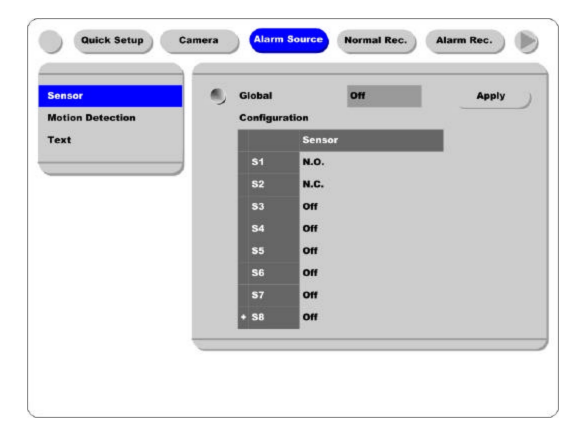
### 9.1.2. Connecting Sensor Input

Connect S1  $\sim$  S16 with referring to the followings. It shows to connect a dry contact. When connecting a non-dry contact type of sensor (e.g. Open collector output) please contact Customer Support team.





#### 9.1.3. Configuring Sensor at OSD menu



- (1) Press the [Menu] button, and select the "Alarm Source" among OSD menus.
- (2) Select "Sensor" menu and press the [Enter] button for moving to the sub-menu.

### 9.1.3.1. Global

It is for setting 16 sensors simultaneously. It has three types; Off / Normal Open (N.O.) / Normal Close (N.C.)

- (1) Select "Global" and set a type.
- (2) Press the "Apply" button in order to confirm the setting value.

## 9.1.3.2. Configuration

It is for setting 16 sensors separately. Select and set each sensor.

- (1) Select "Configuration" and press the [Enter] button.
- (2) Select a sensor (S1  $\sim$  S16) and set its type.
- (3) Press the [Exit] button after setting.

#### - <Note>

- 1. This menu is to set sensor using and sensor type. However recording by sensor input and relay output should be set in another menu.
- 2. For recording setting by sensor input, refer to the "Alarm Rec." part of "<u>ELX16-240 User's Guide</u>", and for relay output, refer to the "Alarm Act." part.

## 9.2. Connecting & Configuring Relay Out

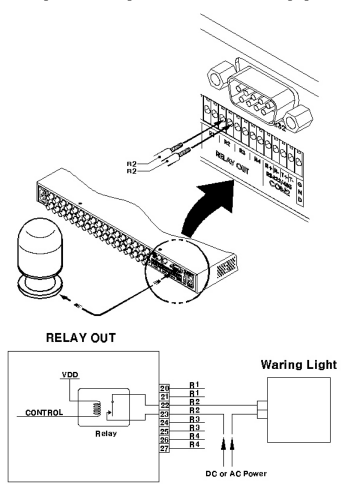
### 9.2.1. Specifications

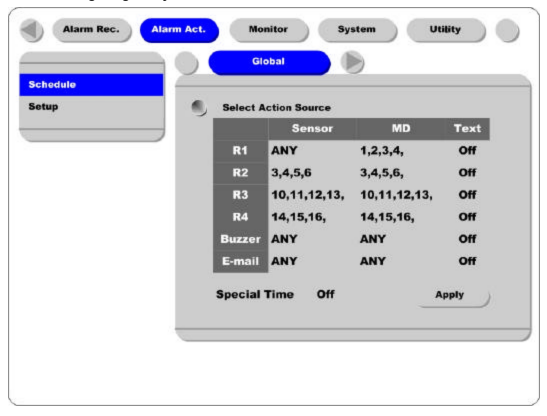
In order to run relay output of ELX16-240 series normally, the following conditions are required .

	Output Ch.	4Ch. Rrelay differential outputs
Spec.	Output type	Dry Contact
	Connecting type	Connecting the trimmed wire to terminal block
	DC	24V DC, 1.25A, 30W
Rating		125V DC, 0.24A, 30W
	AC	125V AC, 0.5A, 62.5VA

## 9.2.2. Connecting Relay Out

Connect R1 ~ R4 with referring to the followings. It shows to connect a warning light.





### 9.2.3. Configuring Relay Out at OSD menu

Relay can run by sensor or MD, and its condition can be set differently according to schedule. When using the [Relay] button + [Number] button on the front panel or Manager S/W, relay can be operated from remote site.

#### < Note>

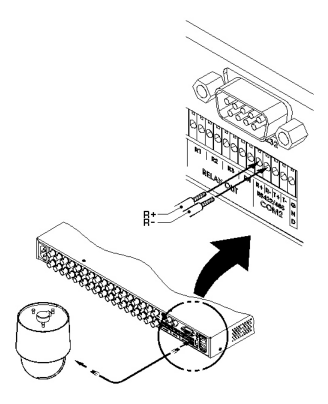
For detailed information for setting, please refer to "ELX16-240 User's Guide".

## 9.3. Connecting Serial Port

## 9.3.1. Configuring Serial Ports for Pan/Tilt/Zoom

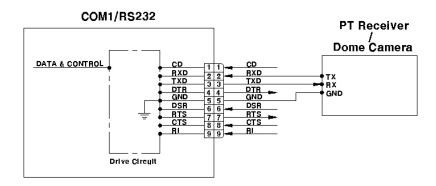
The ELX16-240 series have most major PTZ protocols dready pre-programmed. Makes and models not supported can still be controlled using the Transparent Protocol. For a list of supported protocols, refer to the list on the OSD Configuration menu.

The following figure shows how to connect PTZ camera to RS485 (COM2). When using another serial port, connect it with referring to each connection diagram below.

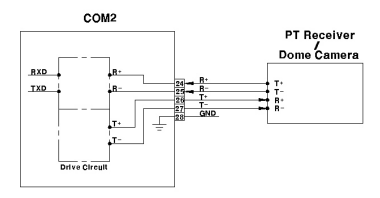


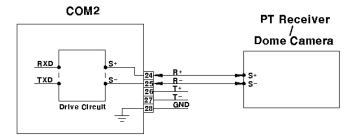
## 9.3.2. Diagrams of serial ports

## 9.3.2.1. Diagram of COM1

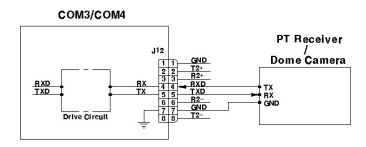


## 9.3.2.2. Diagram of COM2

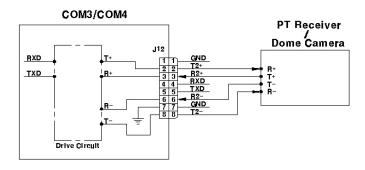


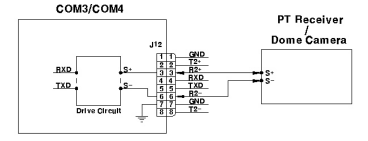


### 9.3.2.3. Diagram of COM3

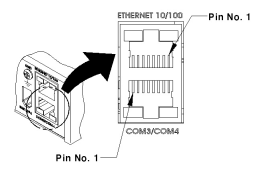


### 9.3.2.4. Diagram of COM4





### 9.3.3. View of COM3/COM4 Serial Ports

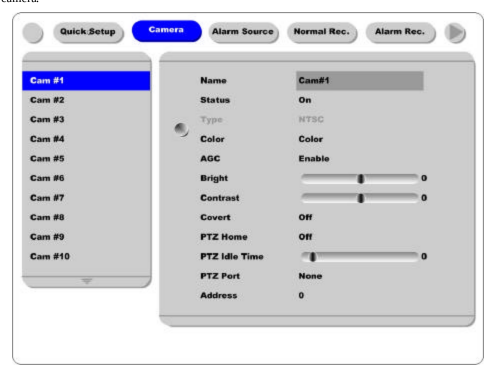


### 9.3.4. Configuring COM Port at OSD menu

Configure PTZ COM ports and available modes at "System / Serial Setup".



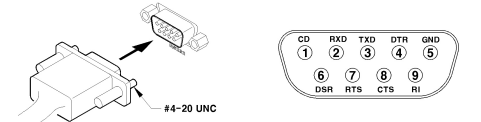
After completing serial setup, configure base address and port for each channel under the "Camera" menu tab. When connecting PTZ devices to several cameras, be sure the base address matches the address for the camera.



### 9.4. Connecting External Device with Serial Port

### 9.4.1. Connecting Text Input Device (ATM / POS / Access Control)

In addition to images, the ELX16-240 can record text data received from POS/ATM through the COM1/RS232 serial port.



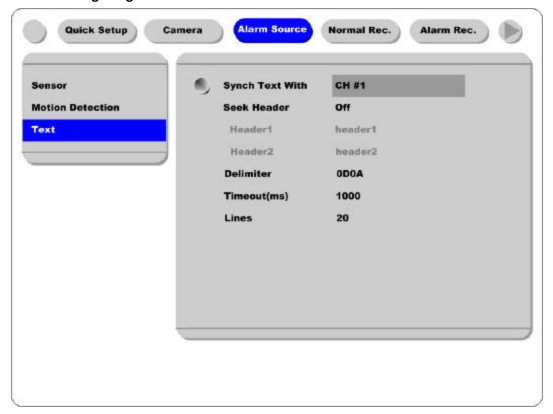
Connect to COM1/RS232 (9pin D-Sub) of ELX16-240, and configure the "Serial Setup" sub-menu under the "System" tab and "Text" sub-menu under the "Alarm Source" tab.

### 9.4.2. Configuring Serial Setup (COM1) at OSD menu



- (1) Set the "System" in OSD menus, and move to "Serial Setup" menu.
- (2) Select COM1 in "Serial Setup", set Device as "Text".
- (3) Set Baud Rate/Parity/Stop bit/Data bit with referring to manual of the connected external device.

## 9.4.3. Configuring Text



- (1) Select the "Alarm Source" menu among OSD menus.
- (2) Select the "Text", and set each value.

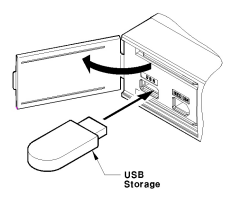
### < Note>

Before installing any external device, consult with the local distributor. Some external devices may not be compatible with the DVR.

## 9.5. Connecting USB Device

USB port can be used to copy up to 1 minute of images to aUSB Flash memory disk. When connecting USB device, do not exceed the rated values of USB device.

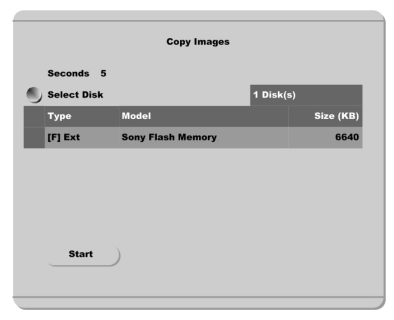
USB Spec.	Ver 1.1 (Max 12M bps)
Available Device	USB Memory Stick,
Output Voltage/Current	Max. 200mA per DC 5V / Port



#### < Note>

The disk should be formatted with FAT32 type.

If properly connected, the disk is recognized automatically as in the following picture. To  $\omega$ py images, the process is as follows: Set copy range (up to 1 minute)  $\rightarrow$  Select drive  $\rightarrow$  Copy (press "Start").



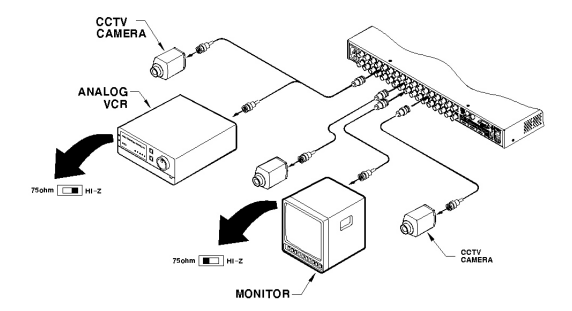
#### < Note>

- 1. USB Flash products that require a Windows program to operate may not be recognized by the DVR.
- 2. For more information about copy function, refer to the "ELX16-240 User's Guide".

## 9.6. Connecting Video In/Output

DVR's video in/output is composed of loop through. DVR recognizes the connection status and video impedance automatically.

For example, when DVR is connected by only video input, the video impedance is set as  $75\mathring{\mathbf{U}}$ . And when video in/output is connected simultaneously, the video impedance is changed as Hi-z. So in this case, video impedance of external video input device(e.g CCTV monitor) should be set as  $75\mathring{\mathbf{U}}$ .



## 10. Connecting External Storage

#### 10.1. IEEE1394 Port

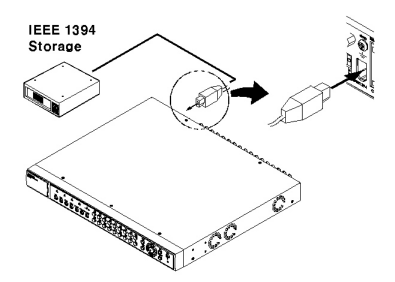
ELX16-240 series have two IEEE1394 ports for external storage device interface. With them, ELX16-240 series can expand storage capacity up to 4TB.

#### <Note> -

Some IEEE1394 Bay may not be recognized by the ELX16-240 series. Before purchasing, consult the local distributor.

## 10.2. Connecting IEEE1394 Device

When using FireWire supported external HDD, hard drive bays can be connected to 1 port in the front panel or 1 port in the rear panel. The ELX16-240 series does not supply power to the hard drive bay; therefore only bays that use external power can be used.



#### - < Note>

ELX16-240 series detect external HDD, even though ELX16-240 series run. If not, it is recommended to connect as follows.

- 1. Power off ELX16-240.
- 2. Connect external HDD to IEEE1394 port.
- 3. Power on external device.
- 4. Power on ELX16-240.

#### 10.3. Available HDD

It is recommended to use the following HDD models with the ELX16-240. If a non-recommended HDD is used, Rugged CCTV will not guarantee the warranty.

#### **Manufacturer: MAXTOR**

Series	Model No	Siz e	Series	Model No	Size
	6Y060L0	60GB	DiamondMax 16 (5400rpm)	4R060L0	60GB
DiamondMax Plus 9 (7200rpm)	6Y080L(P)0	80GB		4R080L0	80GB
	6Y120L(P)0	120GB		4R120L0	120GB
	6Y160L(P)0	160GB		4R160L0	160GB
	6Y200P0	200GB			
	6Y2 50P0	250GB			

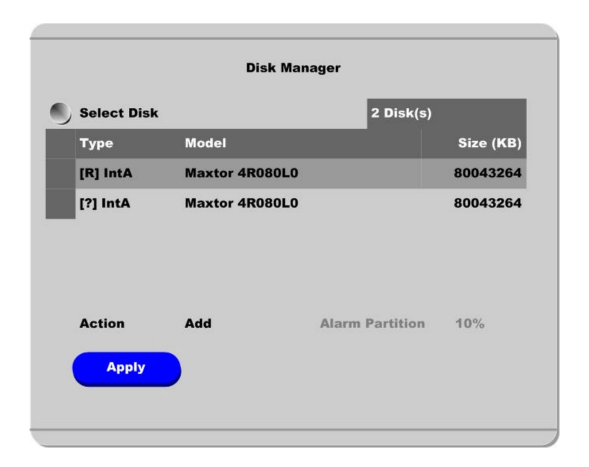
#### <Note>

Buffer for DiamondMax Plus 9's model "L" is 3MB; for model "P" the buffer is 8MB.

## 10.4. Registering & Formatting HDD

"Disk Manager" will automatically run on start-up after installing a HDD.

If "Disk Manager" does not automatically run on start-up, make sure the HDD is properly installed.

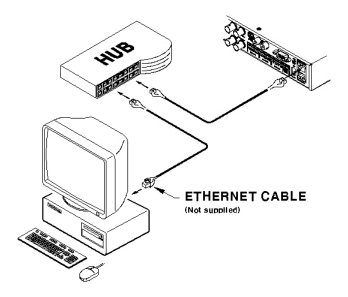


- (1) Press [ENTER] button at "Select Disk".
- (2) Select new added HDD (indicated as "[F]") using [ / ] button and press [EXIT] button
- (3) Select "Action" using [ / ] button and press [EXIT] button.
- (4) Select "Add" using [ / ] button and press [EXIT] button.
- (5) Select "Apply" using [ / ] button and press [EXIT] button. The HDD status is changed to "[\*]".
- (6) Select "Action" using [ / ] button and press [EXIT] button.
- (7) Select "Format" using [ / ] button and press [EXIT] button.
- (8) Select "Apply" using [ / ] button and press [EXIT] button. The HDD status is changed to "[R]" after formatting.
- (9) Shut down "Disk Manager" by pressing [EXIT] button.

## 11. Network Monitoring & Managing

ELX16-240 can be accessed, controlled, and managed from remote site via Internet/Intranet.

## 11.1. Connecting Ethernet



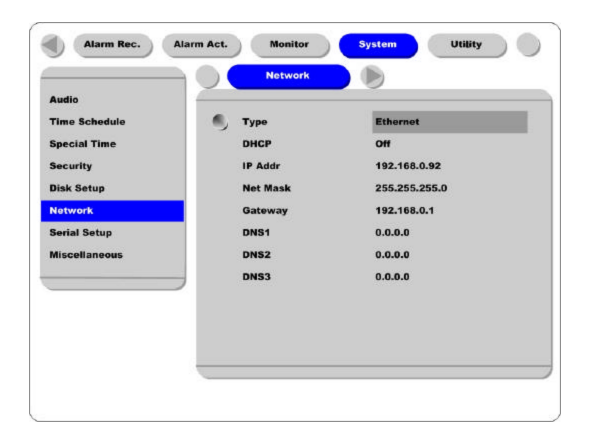
- (1) Turn off ELX16-240's power switch.
- (2) Connect ELX16-240 to hub with Ethernet cable.
- (3) Turn on ELX16-240's power switch.

#### <Nole>

- 1. Supply power to ELX16-240 after connecting Ethernet cable to protect against electrical damage to ELX16-240.
- 2. Check cable connection status.
- 3. Check LED on ELX16-240's rear panel after supplying power.

## 11.2. Configuring ELX16-240's Network Information

The following description is on based on Ethernet connection. For more detailed information on the Network Settings Page, please refer to "<u>ELX16-240 OSD User's Guide</u>".



- (1) Press [MENU] button.
- (2) Select "System" using the [ / ] buttons and press [ENTER].
- (3) Select "Network" using the [ / ] buttons and press [ENTER].
- (4) Select "IP Addr" using the [ / ] buttons and press [ENTER].
- (5) Press [EXIT] button after entering IP address in the dialogue box.
- (6) Select 'Net Mask" using the [ / ] buttons and press [ENTER].
- (7) Press [EXIT] button after entering Net Mask in the dialogue box.
- (8) Select "Gateway" using the [ / ] buttons and press [ENTER].
- (9) Press [EXIT] button after entering Gateway in the dialogue box.
- (10) Select "DNS" using the [ / ] buttons and press [ENTER].
- (11) Press [EXIT] button after entering DNS in the dialogue box.
- (12) Press [EXIT] button to exit the page.

## 12. Using DVR manager

## 12.1. PC System Requirements for running DVR manager

	Minimal Requirements Recommended Requirements		
CPU	P- 600MHz or above	P- 1GHz or above	
RAM	128 MB or above	256 MB or above	
VGA	16 MB or above	32 MB or above	
os	Windows 2000/XP	Windows 2000/XP	
Resolution	1024 X 768 pixels or above	1024 X 768 pixels or above	
Network	100 Base TX Fast Ethernet	100 Base TX Fast Ethernet	

#### 12.2. Installing DVR manager

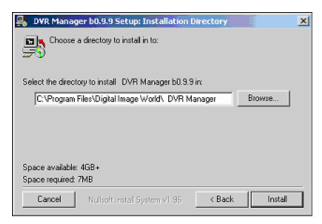
- (1) Insert Setup CD-ROM into CD-ROM drive of administrator's PC
- (2) Doubleclick the DVR manager setup file. Install Shield Wizard will be automatically installed.
- (3) Click the 'I Agree" button to accept the license agreement



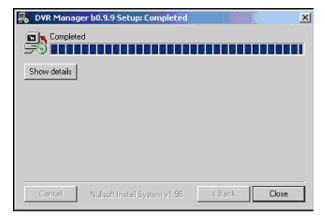
(4) Select which components to install and press the "Next" button.



(5) Browse and choose a directory if the default directory is not preferred. Click the 'Install' button, after selecting a directory to install.

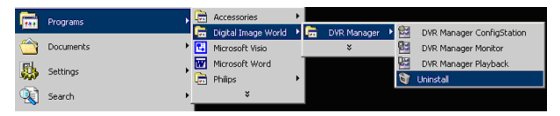


(6) Click the "Close" button after DVR manager program is installed successfully.



## 12.3. Uninstalling DVR manager

- (1) Click Windows "Start" Button.
- (2) Select and Click 'Uninstall' icon to run Uninstall Shield.

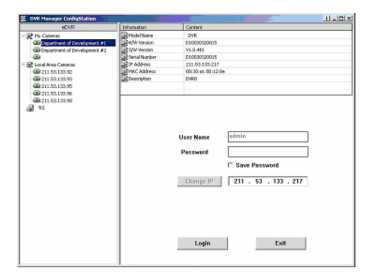


(3) DVR manager program will be automatically deleted.

## 12.4. Configstation



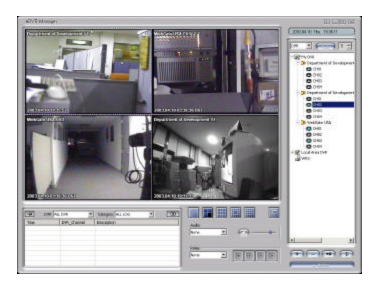
Click icon on desktop to run "DVR manager Configstation" program.



## 12.5. Monitor



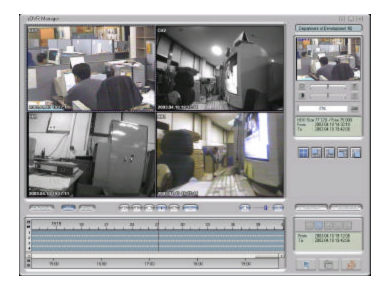
Click the related icon and run the "DVR manager Monitor" program.



## 12.6. Playback



Click the related icon and run the "DVR manager Playback" program.

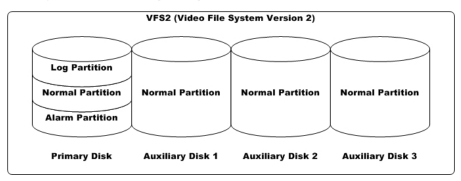


# **APPENDIX**

#### #1. HDD

#### #1.1. Fundamental Notions & Terms

## **DVR Storing Constructure (VFS2)**



DVR series has a peculiar storing constructure, and its features are as follows.

- (1) It is possible to connect 2 sets of HDD internally (Internal, ATA Interface) and 63 sets of HDD externally (External, 2 ports of IEEE1394).
- (2) All of the connected HDDs is recognized as one virtual disk, and DVR supports upto 4TB.
- (3) Hdds are divided into primary disk (connected firstly) and auxillary disk.

#### <Note> -

ATA(or EIDE) supports two channel interfaces (Primary/Secondary). Each channel can be connected to two devices (Master/Slave, HDD/CD-ROM). However DVR supports 1 channel interface internally and total two HDDs. In order to prevent confusing VFS2's Primary Disk, we will not use the terms (Primary/Secondary).

(4) Primary disk is composed of log partition, normal partition, and alarm partition, and auxillary disk is composed of only normal partition. So if primary disk has some problem, all of the recorded data will be lost.

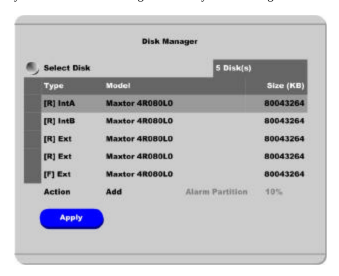
ĺ	— <note> —</note>	
	Log Partition	To store the information of recorded data
	Log I artition	To store the information of recorded data
	Normal Partition	To store the data as normal recording schedule
	Alarm Partition	To store the data as alarm recording condition (MD or Sensor)

## **Backup**

(1) Backup is possible only through IEEE1394 port, and HDD for backup should be formatted as FAT32 type. (Its type is indicated as [F] in Disk Manager.)

## **Disk Manager**

(1) When HDD is added or deleted physically, Disk Manager runs automatically after rebooting. If not, you can run "Disk Manager" manually with moving "Menu→Utility→Disk Manager".



(2) HDD Type at Disk Manager

[R]	Available of recording		
[V]	Connected and formatted as ELX16-240's file system. If using 'Add used' command, it		
	will be changed to [R]. There is no need to reformat.		
[F]	Connected but not available file system. After using 'Add', need to format for making as		
	[R].		
[*]	Connected and added using the 'ADD' command. If formatting, it will be [R].		
	If there is a disk of [*], DVR will record nothing.		
[X]	HDD cable is not connected or has some problem. In case of that, HDD should be		
	removed with using 'Confirm Removed' menu.		
IntA	Internal Master HDD		
IntB	Internal Slave HDD		
Ext	External HDD		

#### (3) HDD Managing Command

Format	Format as ELX16-240's file system. Not available to PC file system.		
Add	Add HDD for recording. Need to format.		
Add Used	Add a HDD that has been used and formatted. There is no need to reformat. It is		
	possble only when HDD is added as Primary Disk.		
Remove	Remove current HDD. HDD can be reused without data loss by the 'Add Used'		
	command.		
Confirm Removed	Used when a removed HDD is still listed. ALL DATA WILL BE LOST!		

## #1.2. Installing HDD

## **Compatible HDD**

It is recommended to use the following HDD models with the ELX16-240. If a non-recommended HDD is used, Rugged CCTV will not guarantee the warranty.

#### Manufacturer: MAXTOR

Series	Model No.	Size	Series	Model No.	Size
DiamondMax Plus 9 (7200rpm)	6Y060L0	60GB	DiamondMax 16 (5400rpm)	4R060L0	60GB
	6Y080L(P)0	80GB		4R080L0	80GB
	6Y120L(P)0	120GB		4R120L0	120GB
	6Y160L(P)0	160GB		4R160L0	160GB
	6Y200P0	200GB			
	6Y250P0	250GB			

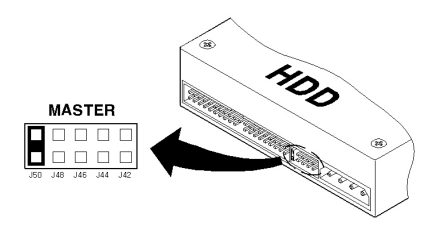
#### <Note>

L series of DiamondMax Plus 9 has 2MB buffer memory, while P model has 8MB

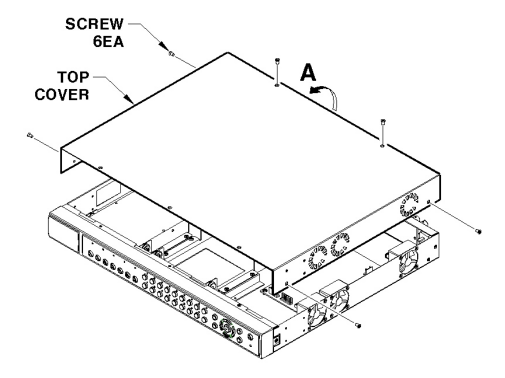
## **Installing & Expanding Internal HDD**

Adding or replacing HDD should follow below process.

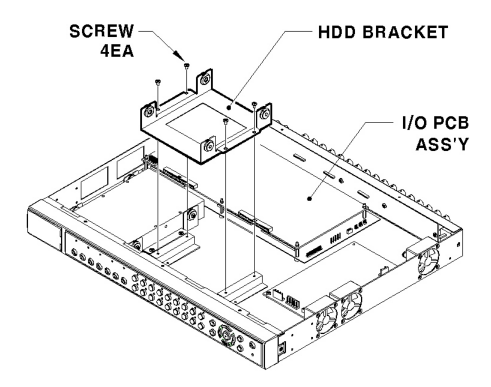
- (1) Turn off the power of ELX16-240.
- (2) Check whether the dip switches are set as illustrated below.



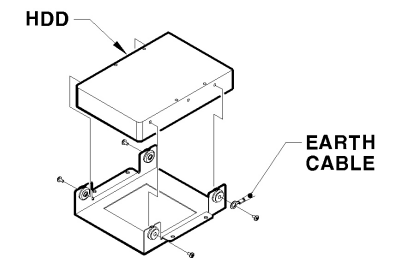
(3) Remove the 6 screws as illustrated below and pull up the cover from the rear part to open.



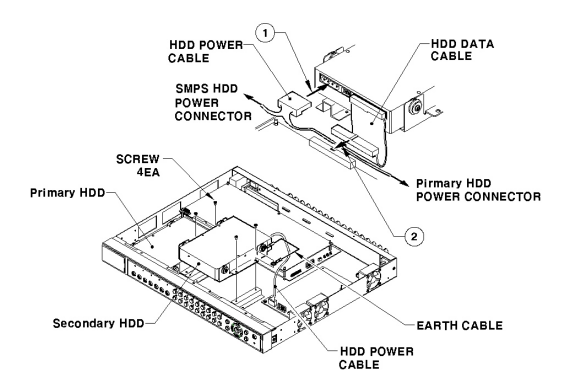
(4) Take out power and data cable of HDD from Main PCB ASS'Y. Remove 4 HDD Bracket screws and take out HDD ASS'Y.



(5) Fix the HDD into HDD Bracket with provided screws. Assemble an earth cable with HDD.



(6) Assemble cables according to the following numbers.



#### < Note> Caution in counceting HDD data cable

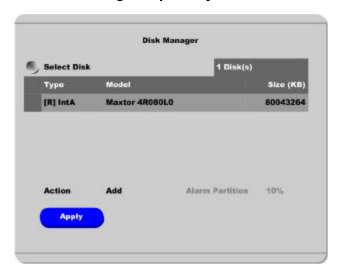
The supplied HDD cables have two kinds of colors. When connecting to PCB Ass'y, use blue cable.

- (7) Fix the assembled HDD and earth cable into case with screws.
- (8) Assemble the top cover.

#### < Note > Caution for HDD Management

- 1. Replacing 'SLAVE' HDD of internal 2 HDDs causes permanent data loss in the SLAVE HDD.
- 2. MASTER HDD has all the index of stored data including 'SLAVE' HDD. Corruption on 'MASTER' HDD may cause total data loss. Be careful when handling the main HDD.
- 3. It is strongly recommended that all data within HDDs should be backed up before replacing.

## When installing one primary disk



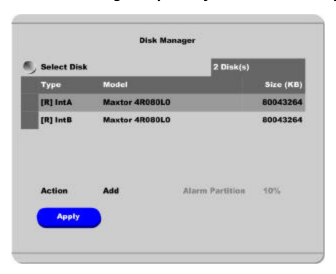
- (1) When power is supplied to ELX16-240, "Disk Manager" runs automatically after rebooting. If not, run it manually in "Menu→Utility→Disk Manager".
- (2) There is a HDD that is indicated as "[F] IntA". Select it.
- (3) Press the "Apply" button after selecting action as "Add". Then [F] is changed to [\*].
- (4) Press the "Apply" button after selecting action as "Format" and setting the size of alarm partition. Then [\*] is changed to [R].

#### - <Note> -

Alarm partition can be set from 10% to 90% within the size of primary disk.

(5) Press the [EXIT] button to shut down "Disk Manager". (If recording schedule is set, ELX16-240 will start recording.)

## When installing one primary disk and auxiliary disk



- (1) When power is supplied to ELX16-240, "Disk Manager" runs automatically after rebooting. If not, run it manually in "Menu → Utility → Disk Manager".
- (2) There is a HDD that is indicated as "[F] IntA".
- (3) Select a HDD for installing as primary disk. (IntA or IntB)
- (3) Press the "Apply" button after selecting action as "Add". Then [F] is changed to [\*]. If IntB is added as primary disk, it will be placed at upper list.
- (5) Select a HDD for installing as auxiliary disk.
- (6) Press the "Apply" button after selecting action as "Add". Then [F] is changed to [\*].
- (7) Select a primary disk, and press the "Apply" button after selecting action as "Format" and setting the size of alarm partition. Then [\*] is changed to [R].
- (8) Select an auxiliary disk, and press the "Apply" button after selecting action as "Format" and setting the size of alarm partition. Then [\*] is changed to [R].

#### <Note>

Alarm partition can be set at only primary disk. So it is indicated as "Disable" in case of formatting.

(9) Press the [EXIT] button to shut down "Disk Manager". (If recording schedule is set, ELX16-240 will start recording.)

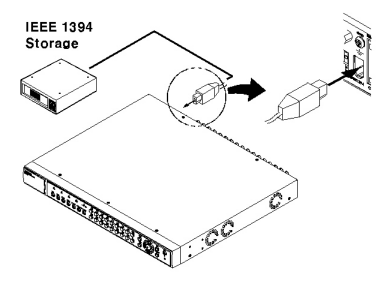
## **Expending External HDD (When using internal HDD as primary disk)**

ELX16-240 use IEEE1394 as external storage device interface, and has two ports of IEEE1394. ELX16-240 supports upto 4TB storage.

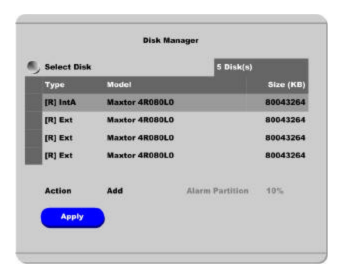
#### <Note>

- 1. Some IEEE1394 ports may not be recognized by the ELX16-240. Before purchasing, consult the local distributor.
- 2. External storage should use external power.
- 3. For connection and setup of IEEE1394, please refer to the manual of related device.

Connect IEEE1394 interface cable as follows.



#### When using Disk Farm



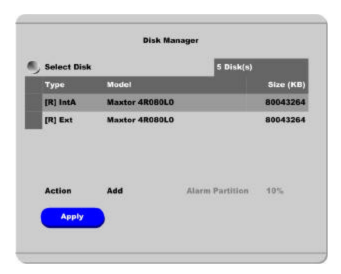
The following description is when ELX16-240 has internal primary disk and 3 sets of IEEE1394 HDD.

- (1) When external HDD farm is connected to IEEE1394 port, "Disk Manager" runs automatically. If not, run it manually in "Menu→Utility→Disk Manager".
- (2) Select a second HDD of [F] Ext. Press the "Apply" button after selecting action as "Add". Then [F] is changed to [\*].

#### <Note>

- (3) Select a third HDD of [F] Ext. Press the "Apply" button after selecting action as "Add". Then [F] is changed to [\*].
- (4) Select a fourth HDD of [F] Ext. Press the "Apply" button after selecting action as "Add". Then [F] is changed to [\*].
- (5) Select a second HDD of [\*] Ext. Press the "Apply" button after selecting action as "Format". Then [\*] is changed to [R].
- (6) Select a third HDD of [\*] Ext. Press the "Apply" button after selecting action as "Format". Then [\*] is changed to [R].
- (7) Select a fourth HDD of [\*] Ext. Press the "Apply" button after selecting action as "Format". Then [\*] is changed to [R].
- (8) Press the [EXIT] button to shut down "Disk Manager".

#### When using RAID



The following description is when ELX16-240 has internal primary disk and 1 set of IEEE1394 HDD.

#### < Note RAID>

Even though several HDDs are connected to RAID, ELX16-240 will recognize them as only one HDD. For connection and setup of RAID, please refer to the manual of related device.

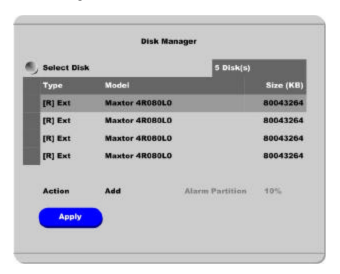
- (1) When external HDD RAID is connected to IEEE1394 port, "Disk Manager" runs automatically. If not, run it manually in "Menu→Utility→Disk Manager".
- (2) Select a second HDD of [F] Ext. Press the "Apply" button after selecting action as "Add". Then [F] is changed to [\*].

#### <Note>

- (3) Select a second HDD of [\*] Ext. Press the "Apply" button after selecting action as "Format". Then [\*] is changed to [R].
- (4) Press the [EXIT] button to shut down "Disk Manager".

# Installing & Expending External HDD (When using external HDD as primary disk)

#### When using Disk Farm



The following description is when ELX16-240 does't have internal primary disk and 4 sets of IEEE1394 HDD.

- (1) When external HDD farm is connected to IEEE1394 port, "Disk Manager" runs automatically. If not, run it manually in "Menu→Utility→Disk Manager".
- (2) Select a first HDD of [F] Ext. Press the "Apply" button after selecting action as "Add". Then [F] is changed to [\*].

#### <Note>

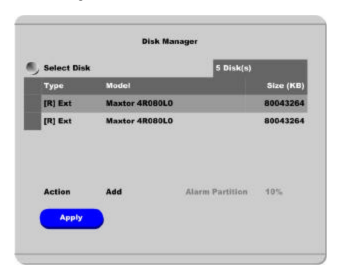
It is when ExtA is added as primary disk.

- (3) Select a second HDD of [F] Ext. Press the "Apply" button after selecting action as "Add". Then [F] is changed to [\*].
- (4) Select a third HDD of [F] Ext. Press the "Apply" button after selecting action as "Add". Then [F] is changed to [\*].
- (5) Select a fourth HDD of [F] Ext. Press the "Apply" button after selecting action as "Add". Then [F] is changed to [\*].
- (6) Select a first HDD of [\*] Ext . Press the "Apply" button after selecting action as "Format". Then [\*] is changed to [R].
- (7) Select a second HDD of [\*] Ext. Press the "Apply" button after selecting action as "Format". Then [\*] is change d to [R].

(8) Select a third HDD of [\*] Ext. Press the "Apply" button after selecting action as "Format". Then [\*] is changed to [R].

- (9) Select a fourth HDD of [\*] Ext. Press the "Apply" button after selecting action as "Format". Then [\*] is changed to [R].
- (10) Press the [EXIT] button to shut down "Disk Manager".

#### When using RAID



The following description is when ELX16-240 does't have internal primary disk and 2 sets of IEEE1394 HDD.

- (1) When external HDD RAID is connected to IEEE1394 port, "Disk Manager" runs automatically. If not, run it manually in "Menu→Utility→Disk Manager".
- (2) Select a first HDD of [F] Ext. Press the "Apply" button after selecting action as "Add". Then [F] is changed to [\*].

#### <Nole>

It is when ExtA is added as primary disk.

- (3) Select a second HDD of [F] Ext. Press the "Apply" button after selecting action as "Add". Then [F] is changed to [\*].
- (4) Select a first HDD of [\*] Ext . Press the "Apply" button after selecting action as "Format". Then [\*] is changed to [R].
- (5) Select a second HDD of [\*] Ext. Press the "Apply" button after selecting action as "Format". Then [\*] is changed to [R].
- (6) Press the [EXIT] button to shut down "Disk Manager".

## #1.3. Replacing HDD

#### **Checking HDD**

ELX16-240 file system (VFS2) sensors bad sector automatically, and the sensored bad sector is not used.

The following means when HDD is broken or has some problem in connection.

- (1) When replaying is stopped or ELX16-240 is rebooted in specific playback range.
- (2) When image searching per event is impossible.
- (3) When recording is stopped and "Disk Manager" shows HDD type as [X].

## When primary disk is broken

When primary disk is broken, all of the connected HDD data can't be used. So the broken HDD should be replaced and all connected HDDs should be reinstalled in "Disk Manager". ("Remove" -> "Add" -> "Format").

## When auxiliary disk is broken

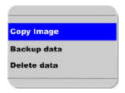
The broken auxiliary disk should be replaced and reinstalled in "Disk Manager". ("Add" > 'Format").

## #1.4. Keeping Data

To keep the stored data, you should back up or reserve as HDD itself.

#### **Backup**

- (1) Connect backup HDD to IEEE1394 port.
- (2) Go to playback mode with pressing the [Playback] button.
- (3) Press the [SELECT] button and then [MENU] button.



(4) Run "Backup Manager" with selecting the "Backup Data" menu.



(5) Set backup range and press the "Start" button after selecting backup HDD.

#### <Note>

- 1. Backup HDD should be formatted as FAT32 type.
- 2. Backup data can be replayed with specific S/W, DVR manager or MiniPlayer.
- 3. Backup data is made as "\*.re3" file. If file size is over 2GB, it may not be recognized normally.
- 4. In course of backup, "Auto Delete" function doesn't run. If HDD is full, recording may be stopped instantly.
- 5. For more detailed information of DVR manager's backup, please refer to the "DVR manager User's Guide".

#### How to preserve as HDD itself

To keep HDD itself, it is possible only when HDD is installed and used in ELX16-240 (including primary disk and RAID).

And it is recommended to use external HDD instead of internal HDD. Namely, connect only one external HDD, and then keep it after data is full.



The preserved HDD's data is possible to replaying only when it is connected to ELX16-240.

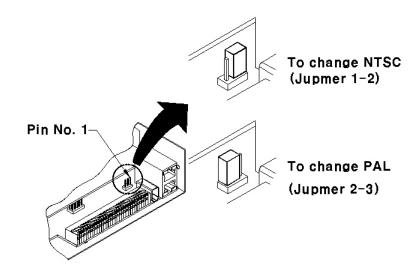
## #1.5. Caution in using HDD

For handling or guaranteeing HDD, Rugged CCTV follows HDD guaranty condition. Rugged CCTV doesn't bear the responsibility about data loss by user's mistake in operating.

# #2. How to Change Video Type

In order to change video type of ELX16-240 series, jumper setting should be changed inside the case.

Jumper Setting	Video Type	Remark
1-2	NTSC Video	
2-3	PAL Video	



#### <Note>

In order to change video type, contact the closest local Rugged CCTV distributor. Rugged CCTV is not responsible for service warranty about user's careless changing.

## #3. Using CD-ROM

## Components of CD- ROM disc

Installation Guide : ELX16-240 Installation Guide

User's Guide : ELX16-240 User's Guide

: DVR manager User's Guide DVR manager

(ELX16-240 Remote Management Program)

Acrobat Reader : Version 5.1

## **Preparation**

To read manual of CD-ROM disc, Adobe Acrobat 5.0 should be installed in client's PC.

#### < Note>

If Adobe Acrobat Reader is not installed within client's PC, use the Acrobat Reader program of CD-ROM.

## Reading manual of CD-ROM

Follow the steps to read user's guide.

- (1) Insert the supplied CD-ROM into CD-ROM drive of PC.
- (2) Open the user's guide, PDF file.

## #4. Specification

#### General

CPU 32bit RISC Processor (200MIPS)

Flash Memory 8MB Main Memory 64MB

OS Embedded LINUX

Video Channel 16 Analog Channel

Storage Device Internal 3.5" IDE HDD 2EA (default 1EA)

External 2EA for IEEE1394 Interface

Support Max. 4Tbytes

Intelligent File System Data-loss protection against power failure

## **Image Compression**

**Technology** Differential Wavelet

Average File Size 1~5KB (Standard Quality)

Image Quality Level5 LevelImage Compression Rate20:1~500:1

**Recording Speed** Max. 240ips in total at NTSC

#### Network

Browser DVR manager

Protocol TCP/IP, ARP, ICMP, DHCP, PPPoE

Connector10/100Mbps Ethernet (RJ-45)S/W UpgradeFirmware upgrade via Network

Simultaneous Users Monitoring : Max. 5 Users

Playback: Max. 5 Users

Security Password (User or Administrator Authenticantion)

**Display** 

**Monitoring** Max. 120ips (60 for Monitor A, 60 for Monitor B)

Viewer 1ch, 4ch, 9ch, 13ch, 16ch, Auto & Custum Sequence for Monitor

A

1ch, Auto & Custume Sequce for Monitor B

Playback Performance Max. 60ips in Monitor A or Monitor B

Playback Speed 1x, 2x, 4x, 8x, 16x (Forward & Reverse Play)

**Function** Step-Forward, Step-Reverse

**Environment** 

**Operation Temperature** 5~45 **Storage Temperature** -10~55

Operation Humidity 30~80%, free of condensation

Storage Humidity 93% below, free of condensation

Data Backup/Expansion/Copy

**HDD Expandable Data Backup** IEEE1394

Analog VCR VHS Video output for VCR

Backup Reminder Daily / Weekly / Monthly

Data Copy USB Flash memory disk

Input/Output

Video 1 BNC and S-VHS output for Monitor A

1 BNC output for Monitor B

16 Loop through video

Audio 1 Input : Line-in, 1 Vpp

1 Output : Line-out, 1Vpp

Level: -7~8(16 Step) Recording level

AMP: 20dB amplifier for low level audio

Monitoring: Local and remote

**Digital Output** 4 Relay outputs (Max DC 30W, AC 62.5VA)

Daily: Day / Night

Weekly: Weekdays / Weekends

Conditions: MD, Sensor inputs

Sensor Input 16 Sensor inputs (Support Dry contact)

#### **PTZ Control**

**Serial Port** RS232(2),RS422/485(2)

Control Method (Local) Front panel button & IR remote controller

(control IP video channel as well)

Control Method (Remote) On-the-screen PTZ control on PC

Preset Mode 16 points preset per channel

**Group Mode** 1 group per channel

**Others** 

Digital Zoom 2x (Live & PlayBack Mode)

Alarm Trigger Motion Detection or Sensor input

Alarm Data Preservation Alarm triggered Video Data Preservation

Alarm Log Log search

Log monitoring via OSD & Network

**Pre/Post Alarm** Pre : 1~10 seconds

Post: 1~60 seconds

Schedule Recording Daily: Day / Night

Weekly: Weekdays / Weekends
Conditions: Normal / Event

Text Data Recording POS/ATM transaction information archived along with

corresponding video data

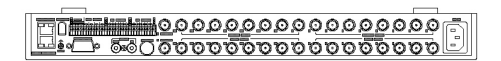
**Electricity** 

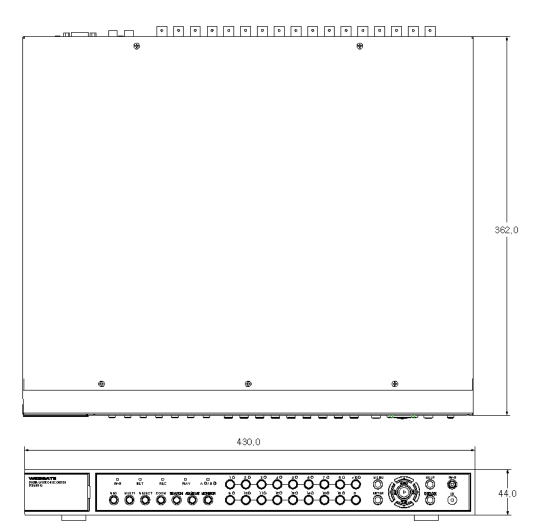
Power (Applied Adaptor) AC Free Volt
Power Consumption Max. 85W
Typical 50W

Mechanical

**Dimension (W.D.H)** 430.0 x 362.0 x 44.0

Weight 5.5kg (with one 120GB HDD)







# Rugged CCTV.

5327 Cedar Creek Dr.

Kemp, TX 75143

Tel: (866) 301-2288

Fax: (903) 498-8989

**Technical Support: 1-866-301-2288** 

URL: www.rugged-cctv.com

E-mail: sales@rugged-cctv.com